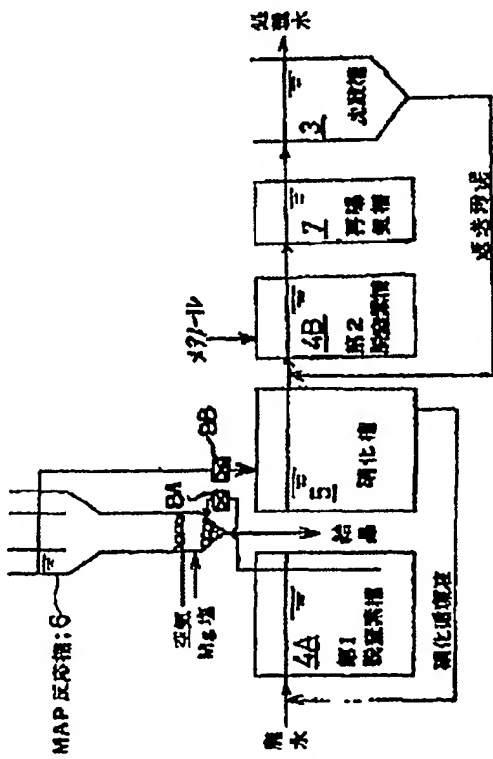


<p><b>2000-596541/57</b> D15  <b>KURITA WATER IND LTD</b>          1999.01.21 1999-013288(+1999JP-013288) (2000.08.02) C02F 3/34,          1/58          Waste water treatment apparatus for processing waste water          containing phosphorous and nitrogen, comprises biological slime          processing type denitrification tank, phosphorous reaction vessel          and nitrification tank          C2000-178551</p>	<p>D(4-A1, 4-B7C)</p> <p>sludge to the MAP reaction vessel is prevented.</p> <p><b>DESCRIPTION OF DRAWING</b>          The figure shows the waste water treatment apparatus.          Denitrification treatment tank 4A          Nitrification tanks 5,6</p>
<p><b>NOVELTY</b>          The apparatus consists of a MAP reaction vessel (6) into which          process liquid from a denitrification treatment tank (4A) is introduced.          A nitrification tank (5) is also provided, into which liquid processed in          MAP reaction vessel is introduced. The tanks (6,5) are biological          slime processing type.</p> <p><b>USE</b>          For processing waste water containing phosphorous and nitrogen.</p> <p><b>ADVANTAGE</b>          Waste water is treated efficiently and MAP of high purity is          recovered efficiently. Outflow of sludge from each tank and inflow of</p>	<p>JP 2000210696-A+</p>



(7pp3119DwgNo.1/6)